AF0PvSFOR Release 2001/09/01 : CIA-RDP78T04759A001300010015-7

PHOTOGRAPHIC INTERPRETATION REPORT



SOVIET MILITARY ORDER OF BATTLE

VOLGA MD

TCS-80689/65
JULY 1965
COPY 82
6 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

DECLASS REVIEW by NIMA/DOD

Approved For F@ease 270 5/09/01 : CIA-RDP78T04759A001300010015-7

Approved For Release 2001/09/01: CIA-RDP78T04759A001300010015-7



WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Approved For Release 2001/09/01 COME-RDF 78/1704759A001300010015-7

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80689/65

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the Production Center 1P1a.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

Approved For Release 2001/98/61R: 67A-RDF78T04759A001300010015-7

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80689/65

PENZA AIR FORCE DEPOT LEONIDOVKA

(53-06N 045-15E)

PENZA, PENZENSKAYA OBLAST, USSR

VOLGA MD

25X1A 25X1C AL No: COMOR No: -58 Yoshkar-Ola -56 Cheboksary Kazan Ulyanovsk Ruzayevka Penza KUYBYSHEV PENZA AIR FORCE DEPOT Rtishchevo Balashov Orenburg Saratov Pushkino Orsk -50° -48° STATUTE MILES | 52° 46° 50° 54° 58°

Handle Via TALENT-KEYHOLE Control System Only

TCS-80689/65

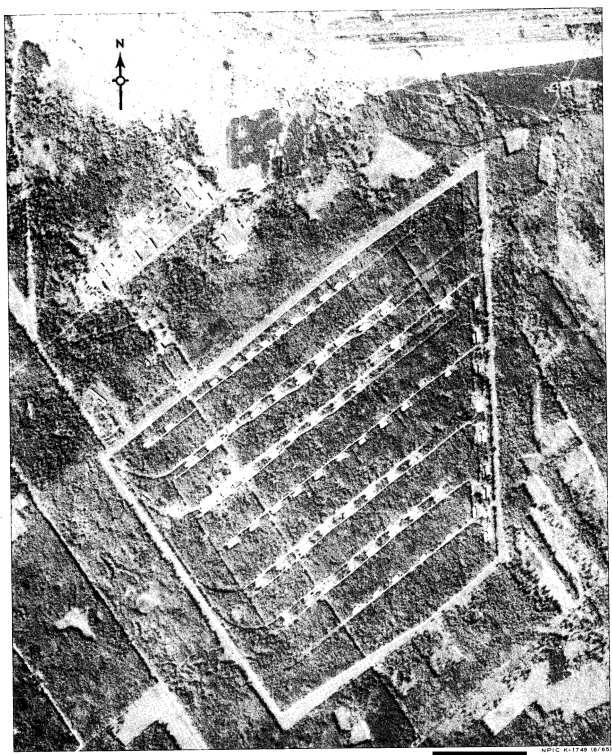


FIGURE 2. PENZA AIR FORCE DEPOT LEONIDOVKA, PENZA, USSR,

25X1D

Approved For Release 2901/09/01 E FIA RDF78T04759A001300010015-7

Handle Via TALENT-KEYHOLE Control System Only

TCS-80689/65

25X1

25X1

25X1

SUMMARY

Penza Air Force Depot Leonidovka is located on the Penza-Chaadayevka rail line, 21 kilometers (km) southeast of Penza and 1.3 km due south of Leonidovka (Figure 1).

The depot covers approximately 1,000 acres and consists of a rail- and road-served ammunition storage area (probably double-fenced with a perimeter security road between the fence lines), an administration/barracks area, a motor pool,

and miscellaneous support facilities (Figures 2 and 3).

Examination of an air target mosaic compiled from raphy and comparison of KEYHOLE missions from indicate that the installation has remained relatively unchanged since World War II.

DESCRIPTION OF INSTALLATION

Railroad Service

Five internal spurs are connected to the main Penza-Chaadayevka line by a single track.

Forty-six storage buildings are rail-served and each building is assumed to have its own loading dock.

Road Service

The area is served by a secondary road from Leonidovka. There is a good internal road net and all storage buildings are road-served.

Aircraft Landing Strips

25X1A

25X1A

Penza Airfield South located 16 km west across the Sura River. Seliksa Airfield (is 16 km north.

Administration and Troop Housing Area

Area D contains 1 multistory administration building, 5 multistory barracks, and 4 singlestory support buildings.

General Storage Areas

Area El contains 2 warehouses and 2 small support buildings.

Area E2 contains I long general storage building.

Ammunition Storage Area

Area F contains nineteen 150- by 40-foot storage buildings and fifty-five 170- by 40-foot storage buildings. No blast walls or revetments are discernible.

The area also contains 8 small security buildings and 6 support buildings.

POL Storage Area

There is commercial/industrial POL storage along the Penza-Chaadayevka rail line.

Other Buildings

Area Hl contains 2 possible firehouses. Area H2 contains 4 probable security buildings.

Equipment Storage/Maintenance Area

Area J contains one 250- by 35-foot vehicle storage building and 4 vehicle storage/maintenance buildings (two 150 by 35 feet and two 100 by 35 feet).

Handle Via TALENT-KEYHOLE Control System Only

TCS-80689/65

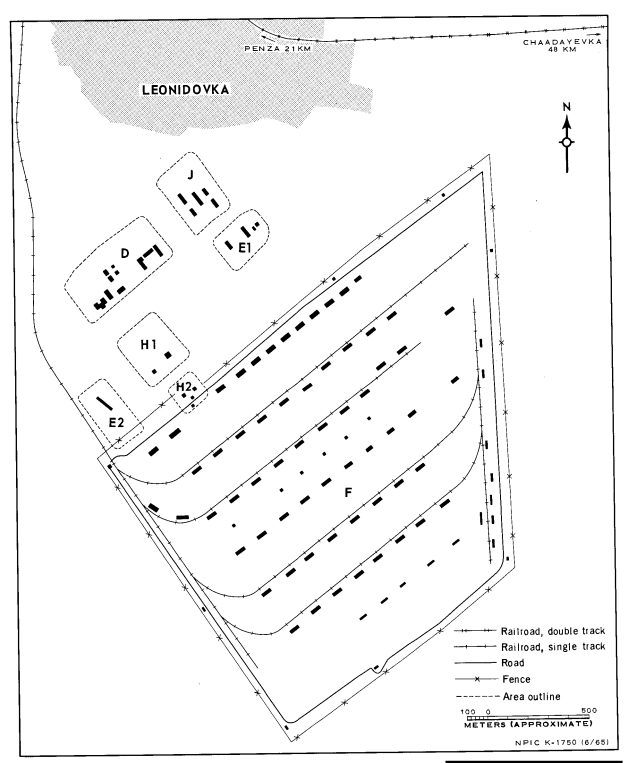


FIGURE 3. PENZA AIR FORCE DEPOT LEONIDOVKA. Sketch compiled from

25X10

Approved For Release 2001/09/01 : CIA-RDP78T04759A001300010015-7

Handle Via TALENT-KEYHOLE Control System Only

TCS-80689/65

REFERENCES



MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0166-19HL, 2d ed, May 63 (SECRET)

US Air Target Mosaic, Series 50, Sheet 0166-19/10MA, 1st ed, Jul 58 (CONFIDENTIAL)

DOCUMENTS

Army. PIB-TK-42-63, Ammunition Supply Installation, Penza, USSR, May 63 (TOP SECRET RUFF)

REQUIREMENT

DIAAP-1-15-64 (partial answer)

NPIC PROJECT

11906/64

25X1

Approved For Release 20**01019/03 E CPNETI**DP78T04759A001300010015-7